SITE NAME: > HANNAH MARINE

PAGE >Z OF > 7

11 C	EDA TD.	17100000000000	TDD: > F05-8810-002	PAN: > FILOZ77XBR
U.S.	EPA ID:	>160061496248	TUD: 7 105-0010-002	PAN: > EILOZIIADR

DATE: >

TIME: >

DIRECTION OF PHOTOGRAPH:

WEATHER CONDITIONS:

PHOTOGRAPHED BY:

SAMPLE ID (if applicable): >53,55, MW3, MW4 FIT PHOTOS DID NOT COME OUT

DESCRIPTION: > WELL NEST MWZ, CLOSE-UP, MWZS ON LEFT, MWZD ON RIGHT, SAMPLE 53

> TAKEN FROM MWZS, SAMPLE SS TAKEN FROM SURFACE IN FOREGROUND, SAMPLE MW3 TAKEN FROM MUZS, MWY TAKEN FROM WELL MWID

DATE: >6/28/91

TIME: > 0915

DIRECTION OF PHOTOGRAPH: > NW

WEATHER **CONDITIONS:** > SUNNY

> 2800

PHOTOGRAPHED BY: > D. BONRETT

SAMPLE ID (if applicable): 🦻



DESCRIPTION: > WELL NEST MIDZ, PERSPECTIVE.

SI008(2/25/89)

	FIELD PHOTOGRAPHY L	OG SHEET
SITE NAME: > HANNAH	MARINE CORP.	PAGE >3 OF > 7
U.S. EPA ID: >TL0069.	496248 TDD: > Kos-8	8810-002 PAN: > F/LOZ77XBR
DATE: >		
rime: >		
DIRECTION OF		
PHOTOGRAPH:		
WEATHER		
CONDITIONS:		FIT PHOTOS
		DID NOT COME OUT
<u> </u>		
PHOTOGRAPHED BY:		
CANDLE TO		
SAMPLE ID (if applicable):		
> 54, 56, MW 5, MWG		
DESCRIPTION: > WELL M	EST MW3, CLOSE-UP, M	1W35 ON RIGHT, MW30 ON LEFT, SAM
TAKEN FROM MW35, SG	TAKEN FROM SURFACE I	N FOREGROUND
	US TAKEN FROM MW35, S	AMPLE MWG TAKEN FROM MW3D
DATE: >6/29/91		
rime: > loll		
DIRECTION OF		
PHOTOGRAPH:	m in the second	
JEATHER TO STATE OF THE STATE O		
CONDITIONS:		
sunny		
v850		
PHOTOGRAPHED BY:		
O. BARRETT		
SAMPLE ID		
(if applicable):		《大学》,并是一种一种
>		
DESCRIPTION: > WELL AVE	ST MW3, PERSPECTIVE	

SITE NAME: > HANNAH MARINE CORP.

PAGE >40F > 7

U.S. EPA ID: > \$\(\) 10069496248 \quad \text{TDD: > F-05-8810-002}

PAN: > FIL OZ77XBR

DATE: >6/29/91

TIME: > (00)

DIRECTION OF PHOTOGRAPH: > W

WEATHER CONDITIONS:

> qunny

N850F

PHOTOGRAPHED BY:

> D. BARRETT

SAMPLE ID

(if applicable):

DESCRIPTION: > PERSPECTIVE MAIN BUILDING COMPLEX, NOTE AREA OF DRUM STORAGE

> IN MIDGROUND

DATE: > 6/29/91

TIME: > 1016

DIRECTION OF PHOTOGRAPH: > NE

VEATHER CONDITIONS:

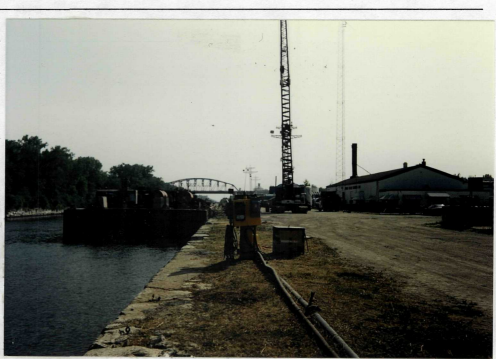
> SUNNY

> N850 F

PHOTOGRAPHED BY:

> D BARRETT

SAMPLE ID (if applicable):



DESCRIPTION: > SITE PERSPECTIVE, CHICAGO SAWITAR MND SNIP CANAL ON LEFT.

> MAIN OFFICE BUILDING AT MIDGROUND ON RIGHT, 83 OVERPASS IN BACKGROUND

SITE NAME: > HANNAH MARINE CORP.

PAGE >S OF > 7

U.S. EPA ID: > \$\,\text{LD069496248} \text{TDD: > Fos-8810-00Z}

PAN: > FIL 0277×BR

DATE: > 6/29/91

TIME: > 1010

DIRECTION OF PHOTOGRAPH: > < \cup \cup \cup \cup

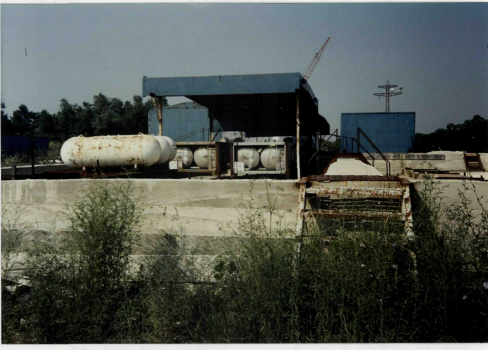
WEATHER CONDITIONS:

> survy

> ~850 F

PHOTOGRAPHED BY: > D. BARRETT

SAMPLE ID (if applicable):



DESCRIPTION: > VACUUM TANK AND FUEL STORAGE TANK AREA, NOTE CONCRETE WALL

> WHICH SURROUNDS AREA

DATE: > 6/29/91

TIME: > 1000

DIRECTION OF PHOTOGRAPH: > NW

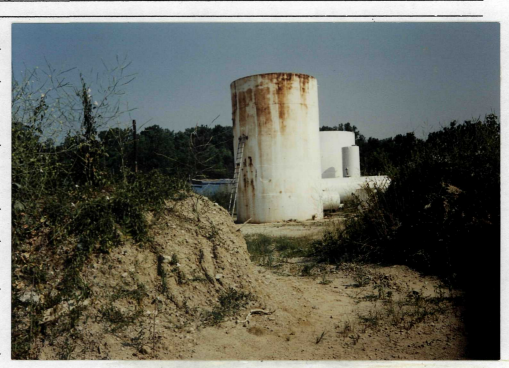
WEATHER CONDITIONS:

> sunny

> N85°F

PHOTOGRAPHED BY: > D. BARRETT

SAMPLE ID (if applicable):



DESCRIPTION: > CLOSEUP OF STORAGE TANKS WITHIN EARTHEN-BERMED AREA,

> NOTE RUST ON TANK IN FORIGROUND

SITE NAME: > HANNAH MARINE CORP.

PAGE >6 OF > 7

U.S. EPA ID: > ILD06946248

TDD: > FOS-8810-002

PAN: > FLOZ77XBR

DATE: > 6/29/9/

TIME: > 0951

DIRECTION OF PHOTOGRAPH: > << \cdot \cdot

WEATHER CONDITIONS:

> SUNNY

> NBSOF

PHOTOGRAPHED BY: > D. BARRETT

SAMPLE ID (if applicable):



DESCRIPTION: > TANK STORAGE AREA, WHITE TANKS ARE WITHIN EARTHEN BERMED

> AREA TO THE LEFT TOP OF NEWER TANK IS VISIBLE

DATE: > 6/29/91

TIME: > 0953

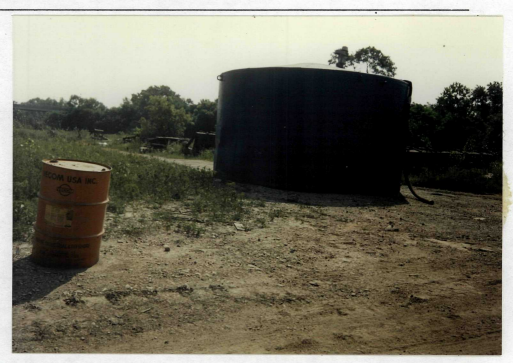
DIRECTION OF PHOTOGRAPH:

WEATHER
CONDITIONS:
> 54~wy

> NESOF

PHOTOGRAPHED BY: > D. BARRETT

SAMPLE ID (if applicable):



DESCRIPTION: > NEW STORAGE TANK LOCATED APPROXIMATELY SO FEET WE OF

> EARTHEN-BERMED LIKEA

SITE NAME: HANNAH MARINE LORP.

U.S. EPA ID: 110069496248

TDD: F-05-8810-002

PAGE 7 OF

PAN: FILOZITXBIZ



WEATHER CONDITIONS: > SUNNY NBSOF DATE: > 6/29/9/ TIME: >095/ DIRECTION OF PHOTOGRAPH: >> ~ -> E

PHOTOGRAPHED BY: > D. BARRETT

SAMPLE ID (if applicable): >

DESCRIPTION: EASTERN PORTION OF SITE, BELIEVED TO BE FORMER LAGOON AREAS, STORAGE TANK AREA IN

MINGROUND AT RIGHT, ROUTE BY DVERPASS IS REFLECTED IN MINGRA,

		FIELD PHOTO	GRAPHY LOG SHEE	r	
SITE NAME:	HANNAH	MARINE C	ORD.	PAGE /	of 22
U.S. EPA ID:	ILD0694	6248 TDD:	F05-8810-0	002 PAN: F1	LOZ77XBR
DATE: 6/29	191		No. of the last of		
TIME: 1000					
DIRECTION OF PHOTOGRAPH: SWATTHER CONDITIONS: SWANY ~85°	RV.				
PHOTOGRAPHED D. BARRE			11-01	A distant	
SAMPLE ID (if applicab			Sales Sa		
DESCRIPTION:	This photo	graph shows	2 dumpsters	located east	of the
tanks which	1 have a di	Ke surround	ing it,		
DATE: 6/29 TIME: 100 DIRECTION OF PHOTOGRAPH:	<u>v</u>				
NW					
CONDITIONS:					
~85°					
PHOTOGRAPHEI D. BARR					

Notice the condition of the tank and the breach in the dike in the foreground.

SAMPLE ID

(if applicable):

SITE NAME: HANNAH MARINE CORP.

PAGE 2 OF 22

U.S. EPA ID: IL D069496248 TDD: F05-8810-002

PAN: FILOZ77XBR

DATE: 6/29/91

TIME: 1001

DIRECTION OF PHOTOGRAPH:

W

WEATHER CONDITIONS:

SUNNY

2850

PHOTOGRAPHED BY:

D. BARRETT

SAMPLE ID (if applicable):

DESCRIPTION: This photograph shows an area of drum storage located

northeast of the main building.

DATE: 6/29/91

TIME: 09.50

DIRECTION OF PHOTOGRAPH:

WEATHER CONDITIONS:

Sunny

~85.

PHOTOGRAPHED BY:

D. BARRETT

SAMPLE ID (if applicable):



Chicago Sonitary and Ship Canal is to the right side of the picture.

SITE NAME: HANNAH MARINE CORP.

PAGE 3 OF 22

U.S. EPA ID: IL D069496248 TDD: F05-8810-002 PAN: FIL 0277 XBR

DATE: 6/29/91

TIME: 0951

DIRECTION OF PHOTOGRAPH:

WEATHER CONDITIONS:

Sunny

2850

PHOTOGRAPHED BY:

D. BARRETT

SAMPLE ID (if applicable):

DESCRIPTION: This photograph shows the tanks within the diked area

in the background

DATE: 6/29/91

TIME: 0952

DIRECTION OF PHOTOGRAPH:

VEATHERCONDITIONS:

SUNNY

185°.

PHOTOGRAPHED BY:

D. BARRETT

SAMPLE ID (if applicable):



parked along the canal. Notice the label that indicates its a special waste hauler.

FIELD PHOTOGRAPHY LOG SHEET HANNAH MARINE CORP PAGE 4 OF 22 U.S. EPA ID: 12069496248 TDD: FOS-8810 - 002 PAN: FILOZ77XBR DATE: 6/29/91 TIME: 0953 DIRECTION OF PHOTOGRAPH: **VEATHER** CONDITIONS: SUMNY PHOTOGRAPHED BY: D. BARRET SAMPLE ID (if applicable): DESCRIPTION: This photograph shows a tank located northeast of the diked tank area. Various metal junk is located in the background DATE: 6/29/91 TIME: 0954 DIRECTION OF PHOTOGRAPH: ENE **VEATHER** CONDITIONS: SUMMY PHOTOGRAPHED BY: D. BArrett SAMPLE ID (if applicable):

DESCRIPTION: This photograph shows assorted junk located east of the diked tank area.

X

SITE NAME:

HANNAH MARINE CORD

PAGE 5 OF 22

U.S. EPA ID: ILD069496248TDD: FOS-8810-002 PAN: FILOZ77XBR

DATE: 6/29/91

TIME: 1002

DIRECTION OF PHOTOGRAPH: NW

VEATHER CONDITIONS:

SUNNY

1850

PHOTOGRAPHED BY:

D. BArrett

SAMPLE ID (if applicable):



DESCRIPTION: This photograph shows the drum storage area located

northeast of the main building

DATE: 6/29/91

TIHE: 1001

DIRECTION OF PHOTOGRAPH:

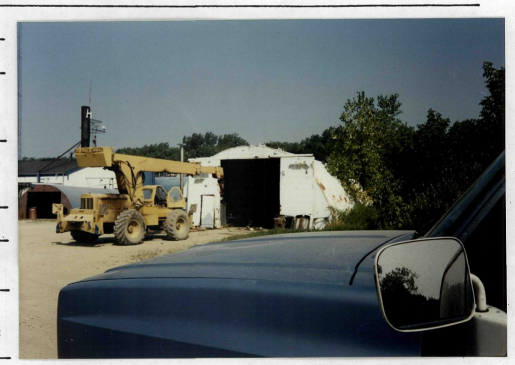
VEATHER CONDITIONS:

Sunny

N85°

PHOTOGRAPHED BY: D.BArrett

SAMPLE ID (if applicable):



DESCRIPTION: This photograph shows 2 storage sheds. The dike for the tanks is on the right side of the picture

SITE NAME: HANNAH MARINE CORP. PAGE 6 OF 22

U.S. EPA ID: ILD069496248 TDD: F05-8810-00Z PAN: F1L0277XBR

DATE: 6/29/91

TIME: 1002

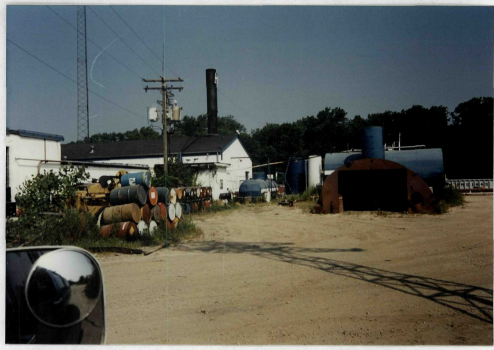
DIRECTION OF PHOTOGRAPH:

WEATHER CONDITIONS:

SUNNY 1850

PHOTOGRAPHED BY:

SAMPLE ID (if applicable):



shed located northeast of the main building.

FIELD PHOTOGRAPHY LOG SHEET PAGE 8 OF 22 SITE NAME: HANNAH MARINE CORP. U.S. EPA ID: ILD 069496248 TDD: FO5-8810-002 PAN: FILOZ77XBR DATE: 6/29/91 TIME: 10/0 DIRECTION OF PHOTOGRAPH: VEATHER CONDITIONS: Sunny 2850 PHOTOGRAPHED BY: D. BAIRREHT SAMPLE ID (if applicable): DESCRIPTION: This photograph shows a tank storage area which is surrounded by a concrete wall DATE: 6/29/91

TIHE: 1010

DIRECTION OF PHOTOGRAPH:

VEATHER CONDITIONS:

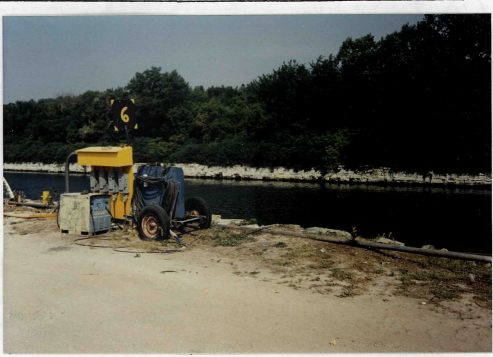
Sunny

1850

PHOTOGRAPHED BY:

D.BARRETT

SAMPLE ID (if applicable):



DESCRIPTION: This photograph shows the Chicago Sanitary and Ship canal located adjacent to the site.

FIELD PHOT	OGRAPHY LOG SHEET	
SITE NAME: HANNAH MARINE CO	ep.	PAGE 9 OF 22
U.S. EPA ID: ILDO 69496248TDD:	F05-881D-00Z	PAN: FILD 277 XBR
DATE: 6/29/91		
TIME: 1010		
DIRECTION OF PHOTOGRAPH: NE		
VEATHER CONDITIONS:		
~85°		
PHOTOGRAPHED BY: D. BARROTT		
SAMPLE ID (if applicable):		
DESCRIPTION: This photograph show		my and Ship Canal.
The facility is on the right side of	of the picture.	
DATE: 6/29/91 TIME: 0951		

DIRECTION OF PHOTOGRAPH:

WEATHER CONDITIONS:

SUNNY

~850

PHOTOGRAPHED BY:

D. BARRETT

SAMPLE ID (if applicable):



well boring and development of MWI shallow and deep.

SITE NAME: HANNAH MARINE CORP

PAGE 10 OF 22

U.S. EPA ID: ILD069496248 TDD: F05-8810-002 PAN: FILOZ77XBR

DATE: 6/29/91

TIME: 0951

DIRECTION OF PHOTOGRAPH:

VEATHER CONDITIONS:

SUNNY

2850

PHOTOGRAPHED BY:

D. Barrett

SAMPLE ID (if applicable):



DESCRIPTION: This photograph shows a close-up of the drums from MWI

shallow and deep.

DATE: 6/7/91

TIME: 1450

DIRECTION OF PHOTOGRAPH:

VEATHER CONDITIONS:

SUNNY

~900

PHOTOGRAPHED BY: P. BARRELT

SAMPLE ID (if applicable):



DESCRIPTION: This photograph shows a turtle that was seen crossing the road southwest of Bute 83.

SITE NAME: HANNAH MARINE CORP

PAGE // OF 22

U.S. EPA ID: ILDOG 49 6248 TOD: FOS-8810-002 PAN: FILD 277 XBR

DATE: 6/28/91

TIME: 0915

DIRECTION OF

PHOTOGRAPH:

VEATHER CONDITIONS:

SUNNY

PHOTOGRAPHED BY:

D. BARRETT

SAMPLE ID (if applicable): MW3



DESCRIPTION: This photograph shows the location of monitoring well

sample MW3 (close-up)

DATE: 6/28/91

TIME: 0915

DIRECTION OF PHOTOGRAPH: NW

VEATHER CONDITIONS:

SUNNY

~800.

PHOTOGRAPHED BY:

D. BARRETT

SAMPLE ID (if applicable):

DESCRIPTION: This photograph shows the location of monitoring well

sample MW3 (distant).

SITE NAME: HANNAH MARINE CORP

PAGE 12 OF 22

U.S. EPA ID: TLD069496248 TDD: F05-8810-002 PAN: FILD277XBR

DATE: 6/28/91

TIME: 0915

DIRECTION OF PHOTOGRAPH:

VEATHERCONDITIONS:

Sunny

~80°

PHOTOGRAPHED BY:

D. BARRETT

SAMPLE ID (if applicable):

MW4



DESCRIPTION: This photograph shows the location of monitoring well sample MW4 (close-up).

DATE: 6/28/91

TIME: 0910

1

DIRECTION OF PHOTOGRAPH:

VEATHER

CONDITIONS:

180°

PHOTOGRAPHED BY:
D.BARRETT

SAMPLE ID (if applicable):

MW5



DESCRIPTION: This photograph shows the location of monitoring well sample MW5 (distant).

SITE NAME: HANNAH MARINE CORP

PAGE 13 OF 22

U.S. EPA ID: JLD069496248 TDD: F05-8810-002

PAN: FILDZITXBR

DATE: 6/28/91

TIME: 09/0

DIRECTION OF PHOTOGRAPH: NNW

VEATHER CONDITIONS:

Sunny

180°

PHOTOGRAPHED BY: D. BARRETT

SAMPLE ID (if applicable): MW5



DESCRIPTION: This photograph shows the location of monitoring well

sample MW5 (close up).

SITE NAME: HANNAH MARINE CORP	PAGE 14 OF 22
I.S. EPA ID: ILDO69496248 TDD: FOS-88	310-902 PAN: FILDZIT XBR
DATE: 6/28/91	
TIME: 09/2	
PHOTOGRAPH:	
TEATHER CONDITIONS: SUMMY A80°	
PHOTOGRAPHED BY:	0089%248 mont sear. I.L MW 6
SAMPLE ID (if applicable): MW6	(279) 1515
DESCRIPTION: This photograph shows the MW6 (close-up). DATE: 6/28/91	
DIRECTION OF PHOTOGRAPH: NNW	
VEATHER CONDITIONS:	
PHOTOGRAPHED BY: D.BARRETT	
SAMPLE ID (if applicable):	
DESCRIPTION: This photograph shows the	location of monitoring well

SITE NAME: HANNAH MARINE CORP

PAGE 15 OF 22

U.S. EPA ID: TLD069496248 TDD: FOS-8810-002 PAN: FILOZITXBR

DATE: 6/29/91

TIME: 1011

DIRECTION OF PHOTOGRAPH:

VEATHER CONDITIONS:

SUNNY

PHOTOGRAPHED BY:

D. BATTETT

SAMPLE ID (if applicable): 54



DESCRIPTION: This photograph shows the location of soil sample 54

(distant)

DATE: 6/29/91

TIME: 1011

DIRECTION OF PHOTOGRAPH:

NNW

VEATHER CONDITIONS:

SUNNY

185°.

PHOTOGRAPHED BY: D. BARRETT

SAMPLE ID (if applicable):



DESCRIPTION: This photograph shows the location of soil sample 54

(close-up)

SITE NAME: HANNAH MARINE CORP.

PAGE /6 OF 22

U.S. EPA ID: ILDO 69496248TDD: FOS-8810-002 PAN: FILOZ77XBR

DATE: 6/29/91

TIME: 1012

DIRECTION OF PHOTOGRAPH:

WEATHER CONDITIONS:

Sunny

~850

PHOTOGRAPHED BY: D. BARRETT

SAMPLE ID (if applicable): 55

DESCRIPTION: This photograph shows the location of soil sample 55 (close up)

DATE: 6/2991

TIME: 1012

DIRECTION OF PHOTOGRAPH: N

WEATHER

CONDITIONS: SURNY ~85°

PHOTOGRAPHED BY: D. BARRETT

SAMPLE ID

(if applicable): 55

DESCRIPTION: This photograph

shows the location of soil

sample 55 (distant)



SITE NAME: HANNAH MARINE CORP

PAGE 17 OF 22

U.S. EPA ID: ILIDO69496248 TDD: FOS-8810-602 PAN: FILO 277XBIZ

DATE: 6/29/91

TIME: 1014

DIRECTION OF PHOTOGRAPH:

VEATHER CONDITIONS:

SUNNY

2850

PHOTOGRAPHED BY: D. BARRETT

SAMPLE ID (if applicable):



DESCRIPTION: This photograph shows the location of soil sample 56 (close-up)

DATE: 6/29/91

TIME: 1014

DIRECTION OF PHOTOGRAPH:

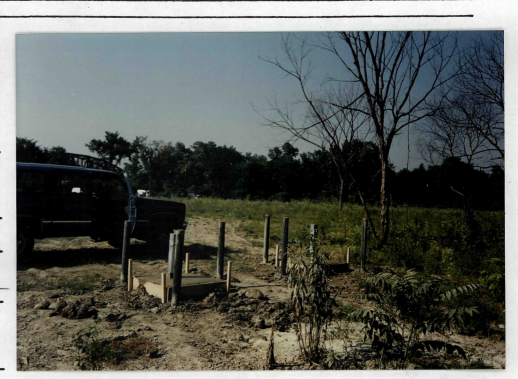
VEATHER CONDITIONS:

SUPRY

285°

PHOTOGRAPHED BY: D. BARRETT

SAMPLE ID (if applicable):



DESCRIPTION: This photograph shows MW3 & MW4 after the concrete pads

were poured

SITE NAME: HANNAH MARINE CORP.	PAGE 18 OF 22
U.S. EPA ID: ILD069496248 TDD: F05-88	10-002 PAN: FILOZ77XB
DATE: 6/29/91	
TIME: 10/4	
DIRECTION OF PHOTOGRAPH: 5W	
WEATHER CONDITIONS:	
Sunny ~85°	
PHOTOGRAPHED BY: D. BARRET	
SAMPLE ID (if applicable):	
poved and construction completes DATE: 6/29/91 TIME: 1011	Her the concrete pads were
DIRECTION OF PHOTOGRAPH:	
VEATHER CONDITIONS:	
185°.	
PHOTOGRAPHED BY: D. BARRETT	
SAMPLE ID	

DESCRIPTION: This photograph shows MW5 & MW6 after the concrete pads were poured and construction complete.

SITE NAME: HAMMAH MARINE CORP

PAGE 19 OF 22

U.S. EPA ID: JLD069496248 TDD: POS-8810-002 PAN: FILD277XBR

DATE: 6/29/91

TIME: 10/1

DIRECTION OF PHOTOGRAPH:

NNW

VEATHER CONDITIONS:

SUMMY

PHOTOGRAPHED BY:

D. BARRETT

SAMPLE ID (if applicable):



DESCRIPTION: This photograph shows MW5 + MW6 after the concrete pads

were poured

DATE: 6/10/91

TIME: /400

DIRECTION OF PHOTOGRAPH:

VEATHER CONDITIONS:

PHOTOGRAPHED BY: D. BARRETT

SAMPLE ID (if applicable):

DESCRIPTION: This photograph shows the drillers working on MWI.

SITE NAME: HANNAH MARINE CORP PAGE 20 OF 22

U.S. EPA ID: ILDO 6949 6248 TDD: FOS-8810 -002 PAN: FILOZ77XBR

DATE: 6/10/91

TIME: 1500

DIRECTION OF PHOTOGRAPH:

NE

VEATHER CONDITIONS:

cloudy

2800

PHOTOGRAPHED BY:

D. BARRETT

SAMPLE ID (if applicable):



DESCRIPTION: This photograph shows the drillers working on MWI.

DATE: 6/18/91

TIME: 1005

DIRECTION OF PHOTOGRAPH:

VEATHER CONDITIONS:

SUNNY

~ 850

PHOTOGRAPHED BY: D. BARRETT

SAMPLE ID (if applicable):



DESCRIPTION: This photograph shows the damage to a portion of cosing from X

drilling-

SITE NAME:

HAMMAH MARINE CORP.

PAGE 21

OF 22

U.S. EPA ID: ±L7069496248 TDD: FOS-8810-002

PAN: FILOZ77XBR

DATE: 6/17/91

TIME: 1015

DIRECTION OF PHOTOGRAPH:

VEATHER CONDITIONS:

Sunny

PHOTOGRAPHED BY: D. BARRETT

SAMPLE ID (if applicable):

DESCRIPTION: This photograph shows a reaming bit which was damaged during

drilling-

SITE NAME: HANNAH MARINE CORP.

PAGE 22 OF 22

U.S. EPA ID: ILDO 69 49 6 248TDD: FOS 8810 - 002 PAN: FILOZ77XBR

DATE: 6/29/91

TIME: 1014

DIRECTION OF PHOTOGRAPH: 5

WEATHER

CONDITIONS: 50 MAY

PHOTOGRAPHED BY: D. BARRETT

SAMPLE ID

(if applicable): 56

DESCRIPTION: This photograph

shows the location of soil sample Sb (distant).



DATE: 6/28/91

TIME: 0915

DIRECTION OF PHOTOGRAPH:

NNL

VEATHER CONDITIONS:

SUNNY 200

PHOTOGRAPHED BY: D. BARRETT

SAHPLE ID (if applicable): MW4

DESCRIPTION:



This photograph shows the location of monitoring well MWY (distant).